SPECIFICATION AMENDMENTS

Please rewrite the DESCRIPTION OF THE FIGURES as follows:

DESCRIPTION OF THE FIGURES

Embodiments of the invention are described with reference to the drawing in which:

- FIG. 1a illustrates the state of the art:
- FIG. 1 is an isometric view of an umbrella with arms (30) wholly above the canopy (10);
- FIG. 2 is a wavy embodiment of an umbrella with a shaft $\underline{\mbox{(20)}}$ and shown
 - (a) isometrically at an angle from in front and
 - (b) isometrically at an angle from above
 - FIG. 3 is a wavy embodiment of the umbrella shown
 - (a) isometrically at an angle from in front and
 - (b) isometrically at an angle from above;
- FIG. 4 is a differently folded and shaped embodiment of the umbrella
 - (a) isometrically at an angle from in front and
 - (b) isometrically an angle from above;
- FIG. 5 is a differently folded and shaped embodiment of the umbrella
 - (a) isometrically at an angle from in front and
 - (b) isometrically an angle from above;

FIG. 6 is a differently folded and shaped embodiment of the umbrella

- (a) isometrically at an angle from in front and
- (b) isometrically an angle from above;
- FIG. 7 is a conical embodiment of the invention
 - (a) isometrically at an angle from in front and
 - (b) isometrically at an angle from above;

FIG. 8 is a conical embodiment folded along the lower arms of the umbrella

- (a) isometrically at an angle from in front and
- (b) isometrically from above;
- FIG. 9 is a wavy embodiment of the umbrella
 - (a) with straight canopy edge segments at an angle isometrically from in front,
 - (b) with straight canopy edge segments isometrically at an angle from above,
 - (c) with a curved canopy edge isometrically at an angle from in front, and
 - (d) with a curved canopy edge isometrically at an angle from above;

FIG. 10 is a wavy embodiment of the umbrella without canopy corners,

(a) with a canopy-edge bow isometrically at an angle from in front, and

- (b) with a canopy-edge bow isometrically at an angle from above:
- FIG. 11 is an embodiment of the umbrella showing the canopy
 - (a) isometrically at an angle from in front,
 - (b) isometrically from above,
 - (c) isometrically at an angle from in front and
 - (d) isometrically from above;
- FIG. 12 is an embodiment of the umbrella where the canopy shape is determined by how it is secured at the umbrella axis;
- FIG. 13 is an embodiment of the invention where the canopy is secured at the umbrella axis but not so as to influence its shape;
- FIG. 14 is an embodiment of the invention where the canopy is not secured at the axis but spacedly surround it;
- FIG. 15 is an embodiment of the umbrella where the canopy is not necessarily cut out at the axis;
- FIG. 16 is an embodiment of the umbrella where the canopy is folded in straight lines along sewn-in cables or straps
 - (a) isometrically at an angle from in front and
 - (b) isometrically from above;
- FIG. 17 is an embodiment of the umbrella where the canopy is folded in arcs along sewn-in cables or straps
 - (a) isometrically at an angle from in front and
 - (b) isometrically from above;

- FIG. 18 is an embodiment of the umbrella where the canopy has a free-form shape
 - (a) isometrically at an angle from in front and
 - (b) isometrically from above;
- FIG. 19 is an embodiment of the umbrella showing the shaped canopy edge;
- FIG. 20 is an embodiment of the umbrella in isometric view with upper and lower arms attached at different levels at the umbrella axis:
- FIG. 21 is an embodiment of the umbrella where most or all of the arms are held up by cables,
 - (a) isometrically with a wavy umbrella
 - (b) isometrically with a creased conical umbrella;
- FIG. 22 is an embodiment of the umbrella where most or all of the arms are held up by spreaders
 - (a) isometrically with a wavy umbrella
 - (b) isometrically with a creased conical umbrella;
- FIG. 23 is an embodiment of the umbrella in isometric view where most or all of the lower arms are held up by the canopy;
- FIG. 24 is an embodiment of the umbrella in isometric view where most or all of the arms are pulled down by cables;
- FIG. 25 is an embodiment of the umbrella in isometric view where most or all of the arms are held down by spreaders:
- FIG. 26 is an embodiment of the umbrella in isometric view where most or all of the arms are pulled down by the canopy;

FIGS. 27 to 34 show preferred embodiments of the opening and closing mechanism;

FIG. 27 is an embodiment of the umbrella opened by moving the arms downward along the axis in isometric view in different positions, namely

- (a), (b), and (c) with all the arms held up by cables.
- (d), (e), and (f) with all the arms held up by diagonal spreaders,
- (g), (h), and (i) with all the arms held up by diagonal spreaders;

FIG. 28 is an embodiment of the umbrella opened by moving the arms downward along the axis in isometric view in different positions, namely

- (a), (b), and (c) with all the upper arms held up by cables, and
- (d), (e), and (f) with all the upper arms held up by diagonal spreaders , (g), (h), and (i) with all the lower arms held up by diagonal spreaders;
- FIG. 29 is an embodiment of the umbrella opened by moving the cables or diagonal spreaders upward along the axis in isometric view in different positions, namely
 - (a), (b), and (c) with all the arms held up by diagonal spreaders,

- (d), (e), and (f) with all the arms held up by cables.
- (g), (h), and (i) with all the arms held up by diagonal spreaders;
- FIG. 30 is an embodiment of the umbrella opened by moving cables or diagonal spreaders upward along the axis in isometric view in different positions, namely
 - (a), (b), and (c) with all the upper arms held up by cables and all the lower arms held up by tension in the canopy;
- FIG. 31 is an embodiment of the umbrella opened by shortening all the cables in isometric view in different positions, namely
 - (a), (b), and (c) with all the arms held up by cables:
- FIG. 32 is an embodiment of the umbrella opened by shortening all the cables in isometric view in different positions, namely
 - (a), (b), and (c) with all the upper arms held up by cables:
- FIG. 33 is an embodiment of the umbrella showing the length of the diagonal spreaders and where they engage the upper and lower arms
 - (a) isometrically
 - (b) in section;

FIG. 34 is an embodiment of the umbrella in section with all the arms secured at the canopy axis to a runner sleeve;

FIG. 35 is an embodiment of the umbrella in isometric view where several umbrellas are loosely joined together in a row;

FIG. 36 is an embodiment of the umbrella in isometric view where four umbrellas are loosely joined together in a quadrilateral array;

FIG. 37 shows a preferred embodiment of illumination of the umbrella in isometric view illuminated from below;

- FIG. 38 is an embodiment of the umbrella in side view
 - (a) with a circular shape,
 - (b) with an elliptical shape,
 - (c) with a quadrilateral shape,
 - (d) with a rhombic shape,
 - (e) with a rectangular shape,
 - (f) with an eccentric umbrella axis,
 - (g) with a semicircular shape;
- FIG. 39 is an embodiment of the umbrella in isometric view
 - (a) and (b) with bent arms;
- FIG. 40 is a selected embodiment of a wavy umbrella in isometric overall view carried on a mast and whose upper arms are held by cables;

FIG. 41 is a selected embodiment of a wavy folded umbrella in isometric overall view carried on a mast and whose upper arms are held by cables with the opening positions shown;

FIG. 42 is an embodiment of the rod of the umbrella in section; and

FIG. 43 is an embodiment of an arm of the umbrella in section.